# LIGO-G070174-00-Z

## Method for a safe statistical veto using IFO channels



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LSC/Virgo meeting, March 2007, Det-Char-session

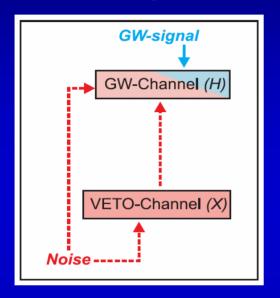


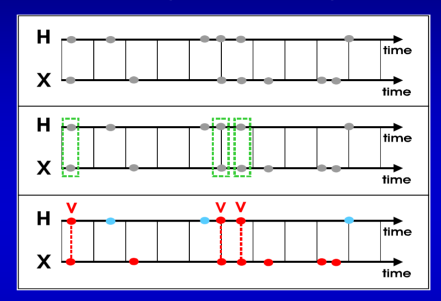


### Standard statistical veto



Events in H originate from GW and Noise (recorded in X)





Events in H that occur at the same time as events in X are vetoed.

$$|t_0^H[i] - t_0^X[j]| < t_{\text{win}}$$

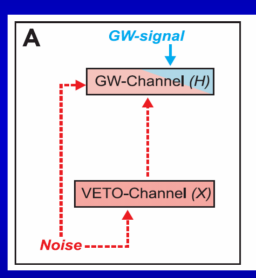
 The standard statistical veto only works for veto channels containing no traces of GW signal (seismometers, microphones, magnetic field sensors, ...).

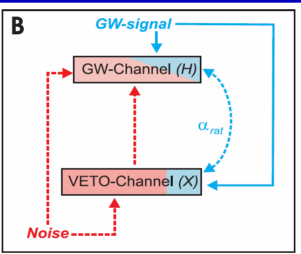


### Limitations of the standard statistical veto



- As soon as X contains GW signals the application of a standard statistical veto would veto potentially real GW signals.
- Unfortunately many promising veto channels may contain traces of GW-signal, for example interferometer signals (light powers, control signals, ...)





#### Two populations of coincident events:

Events originating from noise

(we want to veto)

GW-like events

(we DON'T want to veto)



### Separate two populations by the amplitude ratio of the coincident events



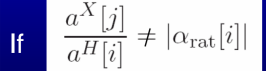
If event X(j) originates from the event H(i) their amplitude ratio has to correspond to:

$$\frac{a^X[j]}{a^H[i]} = |\alpha_{\text{rat}}[i]|$$

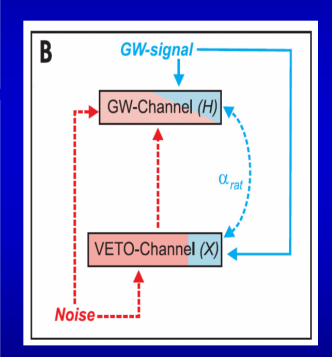
To get a safe veto method we have to compare the amplitude ratio of the two coincident events with the amplitude ratio a GW-signal would have:

If 
$$\frac{a^X[j]}{a^H[i]} = |\alpha_{\rm rat}[i]|$$

H(i) is not vetoed



H(i) gets vetoed!





### Real world scenario



In reality we have to allow for some inaccuracies:

 Error in the amplitude estimation of the two events

$$\Delta a^H[i] \ \Delta a^X[j]$$

 Error in back-coupling transfer function (measurement, non stationarity)

$$|\alpha_{\mathrm{rat}}[i]|$$

Allow for overall error  $\Delta a_{\mathrm{tot}}$ 

$$\Delta a_{\rm tot}$$

#### **VETO CONDITION**

Two coincident events H(i)and X(j) are vetoed in the case that the amplitude ratio matches one of these requirements:

$$\frac{a^X[j]}{a^H[i]} < \frac{|\alpha_{\text{rat}}[i]|}{(1 + \Delta a_{\text{tot}})},$$

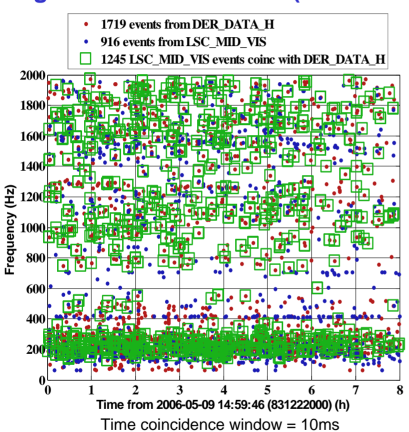
$$\frac{a^{X}[j]}{a^{H}[i]} > |\alpha_{\text{rat}}[i]| (1 + \Delta a_{\text{tot}})$$



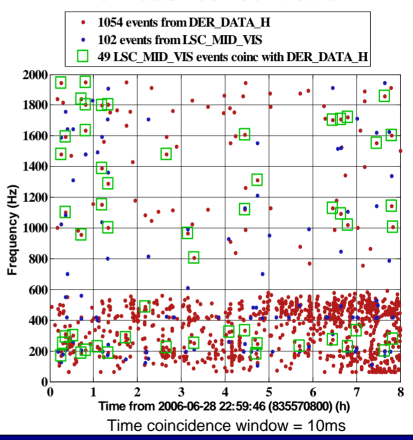
### Dust falling through main output beam



#### high dust concentration (broken AC)



#### low dust concentration



When dust is falling through the main output beam, coincidence glitches are induced to H and  $P_{DC}$ .



### P<sub>DC</sub> contains traces of GW-signal

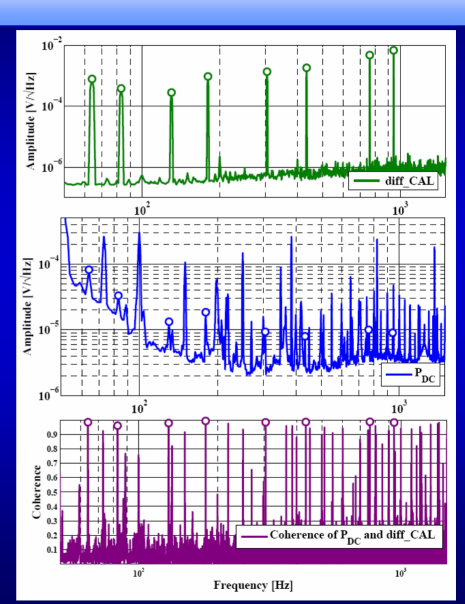


### What is $P_{DC}$ ?

It is the DC light from the main dark port photo detector.

It contains traces of GW-signal.

Hardware injections of sinusoidal signals show coherence of 1.





### Application of the method (Example: ,Dust-Veto')



#### Application to two data sets of GEO S5 data:

- Data Set 1: Full September 2006 (low dust concentration)
- Data Set 2: 8 hours from May 2006 (high dust concentration)

#### Final set of three veto conditions:

$$\left| t_0^X[j] - t_0^H[i] \right| < 8 \,\mathrm{ms}$$

**Time coincidence** 

$$\left| f_0^X[j] - f_0^H[i] \right| < 1 \text{kHz}$$

Frequency coincidence

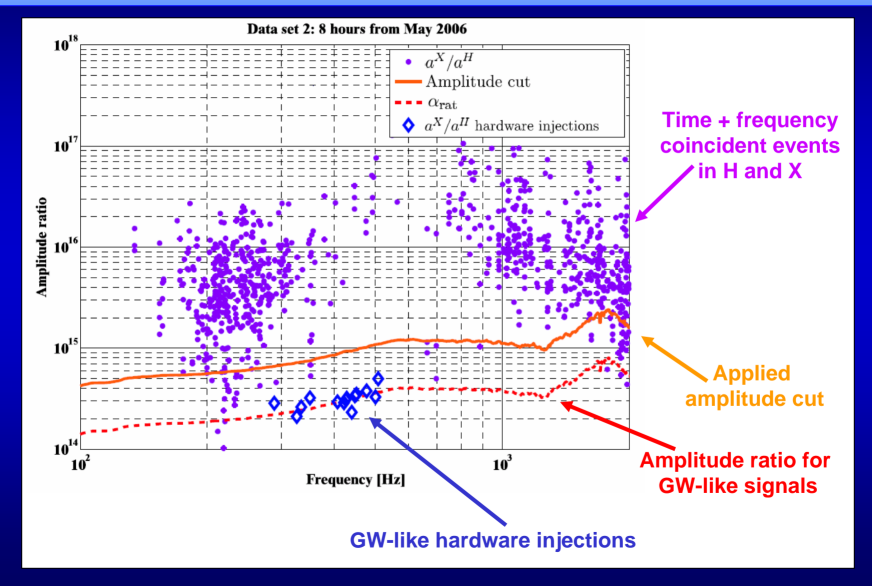
$$\frac{a^X[j]}{a^H[i]} > 3\,\alpha_{\rm rat}[i]$$

Amplitude cut
(amplitude consistency check)



### Dust-Veto: High dust concentration period (Data set 2)

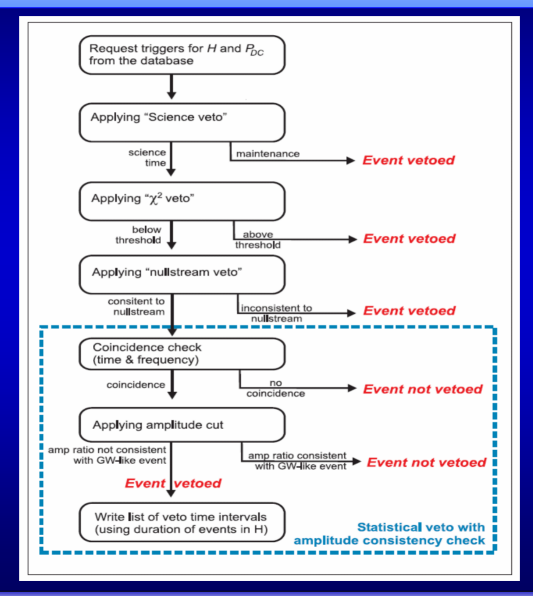






### Full veto pipeline (for GEO S5 data)

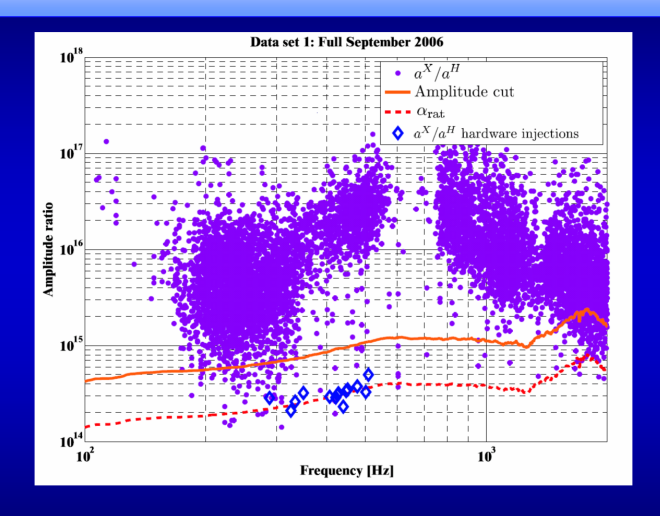






### Dust-Veto: Low dust concentration period (Data set 1)





Application to S5 data from GEO600 gives encouraging results.

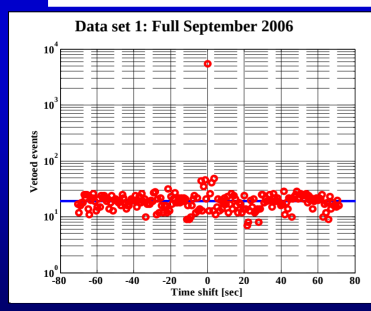


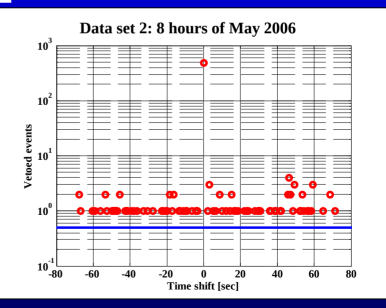
### Summary of the veto performance



| Data Set                                     | 1     | 2    |
|--|-------|------|
| Total number of events in $H$                | 96454 | 2281 |
| Total number of events in $\mathcal{P}_{DC}$ | 26600 | 615  |
| Event rate in $H[h^{-1}]$                    | 134   | 285  |
| Event rate in $\mathcal{P}_{DC}[h^{-1}]$     | 37    | 77   |
| Number of events vetoed                      | 5517  | 491  |
| Efficiency [%]                               | 5.72  | 21.5 |
| Background [%]                               | 0.02  | 0.02 |
| Significance                                 | 286   | 1075 |
| Use-percentage [%]                           | 20.7  | 79.8 |
|  |       |      |

S. Hild et al: "A statistical veto employing an amplitude consistency check ", submitted to Class. Quantum Grav.



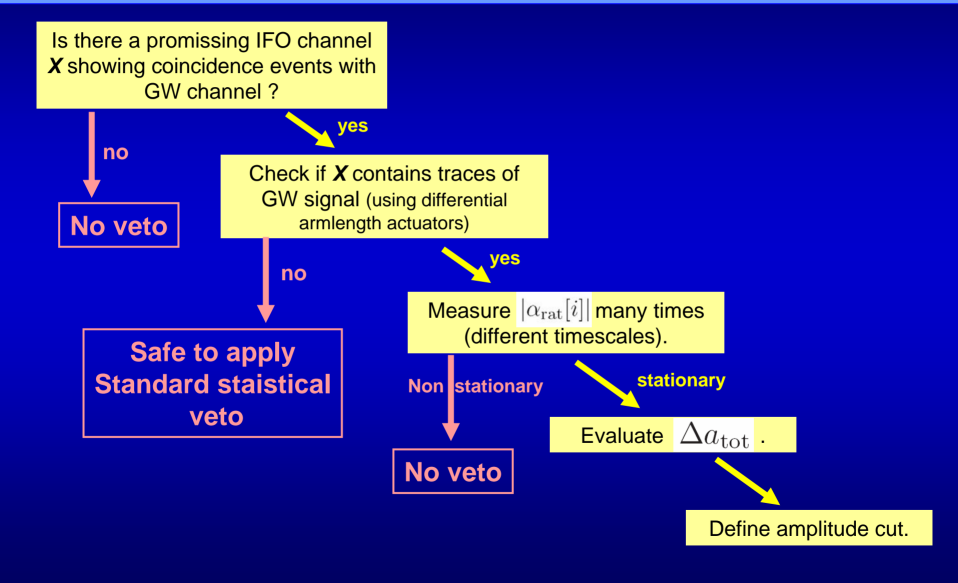


This new method is easily applicable for all other GW detectors.



### Short reciepe for statistical veto with amplitude consistency check









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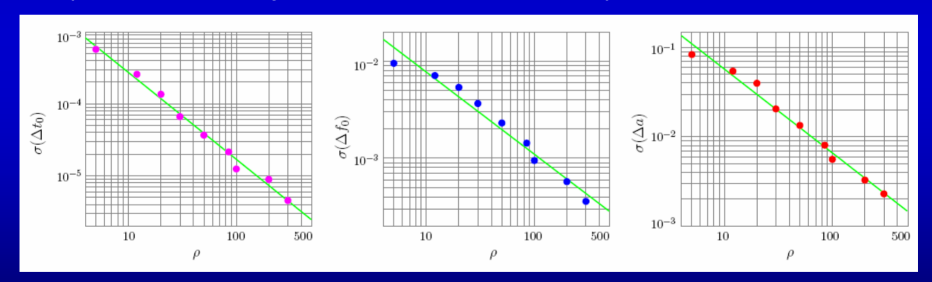


### **Determine overall error**



### Need to determine $\Delta a_{\mathrm{tot}}$ !!

- 1. Back-coupling TF was measured to vary less than +/-50% over months.
- Maximum error in amplitude estimation of mHACR using 3 sigma gives 60% for events of SNR = 4 (sine-Gaussian injections into Gaussian noise)



3. For the real data we will allow for 200% error in amplitude estimation.